useful UNIX commands for CS 131

beginning notes:

- remember: UNIX is case-sensitive!
- nrs-labs is an HSU computer that can has the official course GNU C++ compiler, g++, installed upon it; it also has the course-specific C++ tools we will be using to start out with C++. So, you will use ssh to connect to nrs-labs to do the C++ course work for this course.
- once you have logged onto nrs-labs, here is a collection of UNIX commands that you might find useful:

help-related commands:

man desired_command	print the UNIX manual page for <i>desired_command</i> , if it exists
apropos <i>string</i>	print names of UNIX commands followed by 1-line descriptions for commands whose 1-line descriptions contain <i>string</i>

directory-related commands:

cd	change directory; make the home directory the current working directory
cd directory_name	change the current working directory to <i>directory_name</i>
•	a nickname for the current directory
	a nickname for the parent of the current directory
~username	a nickname for <i>username</i> 's current directory
~	a nickname for the current user's home directory
pwd	give the name of the current (present) working directory
mkdir <i>directory_name</i>	make a new directory named <i>directory_name</i> within/under the current working directory
rmdir <i>directory_name</i>	remove the directory <i>directory_name</i> within/under the current working directory; note that it must be empty for this to work
ls	list the contents of the current working directory
ls -a	including the so-called "invisible" files (those whose names begin with a period (.))
ls -1	in "long" format, including file permissions
ls -ld	including permissions and information for subdirectories instead of their contents
ls directory_name	list the contents of the directory <i>directory_name</i>
chmod 700 <i>directory_name</i>	protect the directory <i>directory_name</i> so that only you can read, write, or execute its contents. This should be used for homework directories.

file-related commands:

cp filename newfilename	create a copy of <i>filename</i> with the name <i>newfilename</i>
cp <i>f1 f2 f3 directory_name</i>	creates copies of files $f1, f2, f3,$ (all that you care to list) in the directory <i>directory_name</i>
mv filename newfilename	change the name of the file <i>filename</i> to <i>newfilename</i>
$mv fl f2 f3 \dots directory_name$	moves files <i>f1</i> , <i>f2</i> , <i>f3</i> , (all that you care to list) to the directory <i>directory_name</i>
rm <i>filename</i>	remove the file <i>filename</i> (be careful - this <i>normally</i> cannot be undone! Although <i>sometimes</i> the file seems to be copied into your .recycle directory)
rm –i <i>filename</i>	but make me verify that I really want to delete it, beforehand (- i here stands for interactive)
chmod 600 <i>filename</i>	protect the file <i>filename</i> - only you can read or write it
more <i>filename</i>	look at the contents of <i>filename</i> on-screen, one screen at a time
cat filename	look at the contents of <i>filename</i> on-screen, all at once
nano <i>filename</i> vi <i>filename</i> emacs <i>filename</i>	edit file <i>filename</i> (these are different text editors available on nrs- labs)

commands and tips for stopping a UNIX process:

^C	(typing ctrl key and letter c at the same time) This can often be used to stop or kill a running UNIX command (a command running in the foreground). Useful if you accidentally type a command that does more than you want to see (e.g., when you don't want to see the rest of a man page)
ps x	gives information about currently-running processes that you own (even from other UNIX sessions). The name of each process is on the far right, and the process id of each process is in the first column. (Beware : the options for ps vary on different flavors of UNIX/Linux!)
kill process_id kill -9 process_id	stop, or kill, the process with process id <i>process_id</i> . I was always taught to try the version without -9 before trying the version with -9, because the former kills the process less "messily".

other commands and etc.:

command > filename	run the <i>command</i> , but send its output (if any) to <i>filename</i> instead of to the screen; this is called output redirection .
*	UNIX wildcard character that matches any 0 or more characters. E.g., ha*s matches has, ha3s, happiness, etc.
?	UNIX wildcard character that matches any single character. E.g., ha?s matches hams, ha3s but does not match has, haaas

ESC key	in several UNIX shells (including nrs-labs' default shell), typing this key twice after you have started typing a file name will cause the shell to try to complete (fill in) the file name you have started typing, if it can. This is called filename completion .
grep <i>pattern</i> *	look for files in the current working directory that contain inside of them the pattern or letters <i>pattern</i>
diff <i>file1 file2</i>	compare the contents of <i>file1</i> and <i>file2</i> , and show any differences. If the two files are identical, nothing is returned.
history	show a list of the most recently-executed commands in this UNIX session
!!	redo the last UNIX command executed
!com	redo the most recent UNIX command executed starting with the letters com
!- <i>num</i>	redo the UNIX command executed <i>num</i> commands ago
!num	redo the UNIX command numbered <i>num</i> in the history list
up-arrow key	lets you scroll through the commands in the history list
quota	lets you know how much of your disk space quota you are using. You can request more quota via the HSU Account Center , via the Account Tools tab, via the Network Folders Quota and Usage link. I'm told that you can request up to 50 MB of additional storage before you need additional approval; I can fill out a form to increase your nrs-labs quota more (for a good, course-related reason) the form is usually processed within 48 hours.